

ABSTRACT

A projection television including a CRT assembly projecting image beams, and a lower casing accommodating the CRT assembly therein . The projection television further includes a pair of grip parts inwardly recessed on opposite sides of the lower casing so that the CRT assembly is supported by the pair of grip parts. With this configuration, the projection television has a reduced weight with a simple structure, thereby facilitating transportation thereof and decreasing the cost of production and custody therefor. Further, the lower casing provided with the grip part is made of the conductive metallic material, thereby preventing deformation or deterioration due to changes in temperature and humidity, effectively discharging out heat generated from a CRT assembly, and effectively blocking EMI. Further, there is provided a reinforcing member made of the conductive metallic material, thereby effectively discharging out heat generated from a CRT assembly and effectively blocking EMI.